

**IN THE SPECIFICATION:**

Please replace paragraph 0016 with the following amended paragraph:

Figure 1 shows an example of a collaborative system 100 for designing web-based management interfaces with design functions distributed amongst a number of design groups 102A, 102B, 102C according to a preferred embodiment of the present invention. The collaborative system has application to designing a web-based management interface for displaying system information on web pages such as for example, for the IBM Corporation's TotalStorage<sup>TM</sup> Enterprise Tape Library 3494. The collaborative system 100 includes a collection of hypertext mark up language (HTML) template files 104 with placeholders in markup text for reducing dynamic input data. An executable code module or data generation module 106 generates variable data, e.g., from system monitored parameters, which may be stored in a suitable computer usable medium such as input data store 108. Preferably, input data store 108 is non-volatile storage, although, any suitable volatile storage may be used as well. A second executable code module or page generation module 110 combines the variable data with appropriate HTML template files 104 to produce complete HTML documents 112, e.g., as described in U.S. Patent Application No. 09/852,959 entitled "System and Method for Improving The Performance of a Web Application by Building Only Requested Web Pages Only in A Requested Human Language" to Brewer et al., filed May 10, 2001, published November 14, 2002 as Published Application No. 2002/0169802, assigned to the assignee of the present invention and incorporated herein by reference. The HTML documents 112 are transferred to web-based clients 114 using standard hypertext transport protocol (http) and displayed as web pages.